

EDUCATION

| Exam | School/College | Curriculum | Year of Passing | CGPA/Percent |
|--------|---|------------|-----------------|--------------|
| B.Tech | Maulana Azad National Institute of Technology, Bhopal | MANIT | 2022 | 8.325 |
| 12th | United Indian School, Kuwait | CBSE | 2018 | 94% |
| 10th | United Indian School, Kuwait | CBSE | 2016 | 10.0 |

SKILLS

- **Programming Languages:** C, C++, Python
- **Core:** Data Structures, Algorithms, DBMS
- **Web Development:** HTML, CSS, MySQL, Flask, API*
- **Web Design Tools:** Adobe Photoshop, Adobe XD {* Elementary}

PROJECTS

1. **Face Detection & Recognition** | [project-link](#)
A project that identifies & recognizes a face using *Haar Cascades* (machine learning object)
This project was a part of a 1-month Internship at Al-Mulla & Brothers Company, Kuwait in Dec-2019.
Technologies Used: Python, OpenCV
2. **Automated WhatsApp Message** | [project-link](#)
A deployed application on Heroku that sends automated WhatsApp messages in a regular interval of 3 hours.
Technologies Used: Python, Twilio API, APScheduler, Heroku
3. **Personal Website | Portfolio** | [project-link](#)
A website with personal details, skills and portfolio.
Technologies Used: HTML, CSS, Adobe Photoshop
4. **School Management App Design (UI/UX)** | [project-link](#)
Technologies Used: Adobe XD

MISCELLANEOUS

- Core Member of **Zenith Programming Club**, MANIT:
Roles of Responsibility: Held contests on HackerEarth (coding platform) for College students and webinars introducing various technologies.